PATENT APPLICATION FEE DETERMINATION RECORD

Application or Docket Number

Effective January 1, 2003

minus 20= minus 3 = ENT than zero, enter NDED - PAR (Colur HIGH NUMI PREVIC PAID us *** PLÉ DEPENDENT	* 5 * r "0" in c I W moi2) IEST BER DUSLY FOR	er extra 2 3 olumn 2 Column 3 PRESENT EXTRA	RATE BASIC FE X\$ 9= X42= +140⇒ TOTAL SMALI RATE X\$ 9≈ X42≥ +140=	ENTITY ADDITIONAL FEE	OR OR OR OR OR	RATE BASIC FEE X\$18= X84= +280= TOTAL OTHER	986 252 1927 Than
minus 20= minus 3 = ENT than zero, enter NDED - PAR (Colur HIGH NUMI PREVIO PÁID us ** PLÉ DEPENDENT	* 5 * r "0" in c I W moi2) IEST BER DUSLY FOR	olumn 2 (Column 3	X\$ 9= X42= +140= TOTAL) SMALI RATE X\$ 9= X42=	ENTITY ADDITIONAL FEE	OR OR OR	BASIC-FEE X\$18= X84= +280= TOTAL OTHER SMALL RATE X\$18=	750:00 9 & L 2 S & 19 3 T THAN ADDITIONAL
minus 3 = ENT than zero, enter NDED - PAR (Colur HIGH NUMI PREVIC PAID us *** PLE DEPENDENT	T W moi2) lest Ber ously For	(Column 3	X42= #140⇒ TOTAL) SMALI RATE X\$ 9≥ X42≥	ENTITY ADDI- TIONAL FEE	OR OR OR	X84= #280= TOTAL OTHER SMALL RATE 'X\$184=	252 1937 THAN ENTITY ADDI- TIONAL
than zero, enter NDED - PAR (Colur HIGH NUMI PREVIC PAID us *** PLE DEPENDENT	T W moi2) lest Ber ously For	(Column 3	+140⇒ TOTAL) SMALI RATE X\$ 9≈ X42≐	ENTITY ADDITIONAL FEE	OR OR OR	X84= #280= TOTAL OTHER SMALL RATE 'X\$184=	LSE 1937 THAN ENTITY ADDITIONAL
than zero, enter NDED - PAR (Colument HIGH) NUMI PREVIO PÁID us ** PLÉ DEPENDENT	T W moi2) lest Ber ously For	(Column 3	+140⇒ TOTAL) SMALI RATE X\$ 9≈ X42≐	ENTITY ADDITIONAL FEE	OR OR	+280= TOTAL OTHER SMALL! RATE 'X\$18=	1937 Than Entity Addi- Tional
than zero, enter NDED - PAR (Colur HIGH NUMI PREVIO PÁID us *** PLÉ DEPENDENT	T W moi2) lest Ber ously For	(Column 3	TOTAL) SMALI RATE X\$ 9≅	ENTITY ADDITIONAL FEE	OR OR	TOTAL OTHER SMALL RATE 'X\$18"=	THAN ENTITY ADDI- TIONAL
INDED - PAR (Colur HIGH NUMI PREVIO PÁID us ***	T W moi2) lest Ber ously For	(Column 3) SMALI RATE X\$ 9≅ X42≅	ENTITY ADDITIONAL	OR OR	OTHER SMALLI RATE X\$1834	THAN ENTITY ADDI- TIONAL
(Colum HIGH NUMI PREVIO PÁID US ***	Mn(2) HEST BER DUSLY FOR	PRESENT	RATE	ADDI- TIONAL FEE	OR	SMALLI RATE X\$184	ADDI- TIONAL
NUMI PREVIO PÁID US *** US ****	BER OUSLY FOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, X\$ 9≅ X42≅	TIONAL FEE		¹X\$1:8≌	TIONAL
PLÉ DEPENDENT	r CLAIM		X42≞				3 8
PLÉ DEPENDENT	CLAIM				OR I	X84= 4	
	CLAIM				1		
						+280=	
			TOTA		OR	TOTAL	
(0-1-	۵۱	40	addit, fei		JOR	ADDIT FEE	
(Colun		(Column 3)) 	चरुरु <u></u> .	7		100
NUME PREVIO PAID I	DUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
us **		=	X\$ 9=		OR	X\$18=	
us ***	<u> </u>	=	X42=			X84=	
LE DEPENDENT	CLAIM]			.000	
					∮ L	0,	
	1 11 4 12.		ADDIT. FEE		OR		47
		(Column 3)		<u> </u>			
NUME PREVIO	BER DUSLY	PRESENT EXTRA	RATE	TIONAL		RATE	ADDI- TIONAL FEE
us **		<u>.</u>	X\$ 9=		OΒ	X\$18=	, res
LE DEPENDENT	CLAIM				OR	A04=	
nuin column a wex-	400 in 521		+140=		OR	+280=	
IV IN THIS SDACE :-	s less than	20 enter "20			OR ,	TOTAL	
	(Colur HIGH NUM) PREVIC PAID US *** PLE DEPENDENT	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR US *** PLE DEPENDENT CLAIM	(Column 2) (Column 3) HIGHEST NUMBER PREVIOUSLY PAID FOR US *** PLE DEPENDENT CLAIM Ty in column 2, write "0" in column 3.	COlumn 2) (Column 3) HIGHEST NUMBER PREVIOUSLY EXTRA PAID FOR WS *** = X42= PLE DEPENDENT CLAIM TOTAL ADDIT. FEE (Column 2) (Column 3) HIGHEST PRESENT EXTRA RATE X\$ 9= X42= Y** In Column 2, write "0" in column 3. TOTAL TOTAL	Column 2) (Column 3) HIGHEST NUMBER PREVIOUSLY PAID FOR WS *** *** *** *** *** *** ***	PLE DEPENDENT CLAIM +140= OR TOTAL ADDIT. FEE OR (Column 2) (Column 3) HIGHEST NUMBER PREVIOUSLY PREVIOUSLY PAID FOR ###################################	PLE DEPENDENT CLAIM X42= OR X84= +140= OR FOR OR TOTAL ADDIT. FEE OR OR TOTAL ADDIT. FEE OR TOTAL OR TOTAL